

Real-time operation of computer system

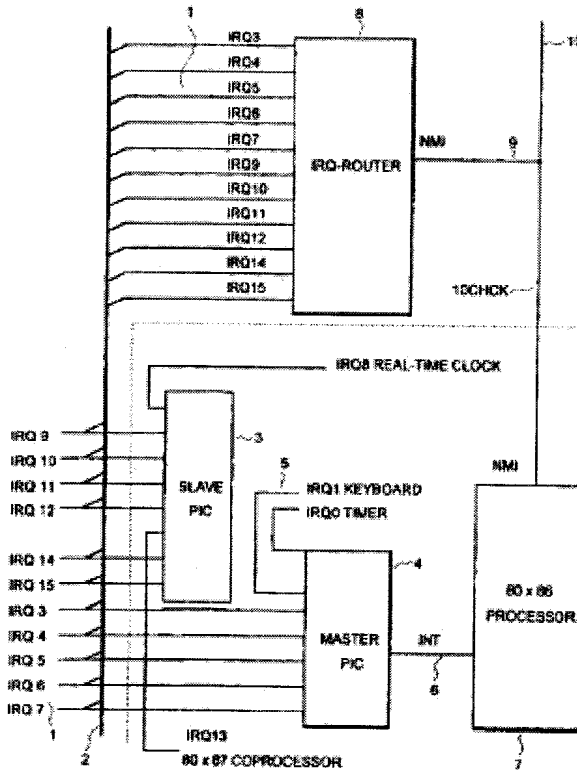
Patent number: DE4406094
Publication date: 1995-08-31
Inventor: MUNZ HEINRICH (DE); LEIBINGER JOSEF (DE)
Applicant: MUNZ HEINRICH (DE); LEIBINGER JOSEF (DE)
Classification:
- **international:** G06F9/48; G06F13/24; G06F9/46; G06F13/20; (IPC1-7): G06F9/46
- **european:** G06F9/46C2; G06F13/24
Application number: DE19944406094 19940225
Priority number(s): DE19944406094 19940225

Also published as:
US5708818 (A1)

[Report a data error here](#)

Abstract of DE4406094

The process is used for the real-time operation of a computer system that does not use a real-time operating system. The normal processing system has a processor (7) that has interrupt requests (1) handled by a master (4) and slave (3) programmable interrupt controllers. In addition, the non-masked interrupt time (10) receives input from programmed interrupt request routing circuit (8). When the line (10) receives an input the processor is unconditionally interrupted.



Data supplied from the esp@cenet database - Worldwide